

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	201	(427/543,544).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/03 12:08
2	L2	2	L1 and (pipe conduit tube tubular pipeline (water sewage) adj line) same ((melt\$5 fusable fuse fusing polymer\$3) adj coat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/03 12:08
3	L3	2	L1 and (pipe conduit tube tubular pipeline (water sewage) adj line) and ((melt\$5 fusable fuse fusing polymer\$3) adj coat\$5)not L2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/03 12:09
4	L4	24	((Induction dielectric)adj2 (heat\$5 coil frequency))same (pipe conduit tube tubular pipeline (water sewage) adj line) same ((melt\$5 fusable fuse fusing polymer\$3) adj coat\$5)not (L2 or L3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/03 12:11
5	L5	52	((Induction dielectric)adj2 (heat\$5 coil frequency))same ((melt\$5 fusable fuse fusing) same (plastic nylon polymer\$3) adj coat\$5)not (L2 or L3 or L4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/03 12:14
6	L6	2774	((Induction dielectric)adj2 (heat\$5 coil frequency))same ((medium adj frequency) Hertz Hz kilohertz KHz)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/03 12:17

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2

	L #	Hits	Search Text	DBs	Time Stamp
✓ 7	L7	12	L5 and L6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/04/03 12:17